

ABSTRACT

In accordance with this invention, systems and corresponding methods that facilitate the automatic delivery of electronic information to a person based on his geographic location are provided. The system traces the geographic coordinates of a person by establishing a line of communication with a transmitter utilized by the person and delivers any electronic messages for that person to a destination corresponding with the person's coordinates. In one embodiment, a method for delivery of information to a destination in a communications network based on the physical location of a transmitter, includes: determining physical location of a transmitter based on signals transmitted by the transmitter to one or more communications networks; identifying an electronic account in said one or more communications networks based on said signals; determining a communications network address that best matches said physical location; forwarding information relating to said electronic account to said communications network address.